

# Receiving Report

Date: 13/11/11Batch No: M127444Supplier: FotonDart P/O: 21900

Packing Slip: Yes  No   
Invoice: Yes  No   
Receipt: Cash  Cr

Release Note Attached: Yes  No  N/A   
Waybill Attached: Yes  No   
Shipment Complete: Yes  No  N/A   
QC6 Inspection: 13/11/11 Yes  No  N/A   
Work Order  N/A

## Discrepancies

Part Number	Description	Quantity ordered	Quantity Received	Quantity Returned	Quantity Short	Comments

Initials of receiver (if shipment OK) Level 12       

Production/Admin:

Date 13/11/11Location       

Received/Costing

Initial

## Purchase Order Receipt Listing

Monday, November 11, 2013 8:14:48 AM

All amounts are calculated in domestic currency.

All Vendors PO ID PO21950 Receipt Dates from 11/11/2013 to 11/11/2013 All Line Item Types  
All Item ID/GL/WOS All Rec. Employees All Currencies

Grouped by Vendor ID

**Total Received Quantity:**  
**Total Qty to Inspect (PO U/M):**  
**Total Reject Quantity:**  
**Total Receipt Value:**  
**Total Balance Due Quantity:**



# FUTURE ALLOYS, INC.

20151 Bahama Street, Chatsworth, CA 91311 • 818-701-1144 • FAX 818-701-6182

INVOICE NO. 38493

Sold to:

Dan Aerospace  
1270 Aberdeen Street  
Hawkesbury, ON K6A 1K7 CANADA

Ship to:

DATE	TERMS	SHIP VIA	P. O. NO.	OUR ORDER #
11/7/2013	Net 30 Days	Fed-Ex	1000	3844
QUANTITY	DESCRIPTION	LBS	UNIT PRICE	AMOUNT

4 pcs. 70/5 T7351 Plate 4.000" x 48.500" x 4.000" grain

Constallium Lot #44745P

4 pcs. Packaging charge per piece:

NOTES

11/3/11

Website: [www.futurealloys.net](http://www.futurealloys.net)  
Subject to the terms and conditions on the reverse side.

THANK YOU

SHIPPER



**CERTIFIED TEST REPORT**  
Constellium Rolled Products Ravenswood, LLC

W39001 4776 INCLUSION SERIAL#: 20130929W39001 PAGE 1 OF 3

CUSTOMER PURCHASE ORDER NO. & ITEM <b>0015997WC-4</b>				Constellium ORDER NO. <b>050-450957</b>			
ALLOY <b>7075</b>	CLAD. <b>00</b>	TEMPER <b>T7351</b>	GAUGE <b>4.00000</b>	WIDTH <b>48.500</b>	LENGTH <b>144.500</b>		
ITEM ORDERED <b>DIST. AEROSPACE/COMM.</b> <b>SPEC PLATE, SAWED MILL</b>						CERTIFICATION	
CUSTOMER SPECIFICATION <b>AMS-QQ-A-250/12</b>						<p>"Constellium Rolled Products, hereby certifies that metal shipped under this order has been inspected and found in conformance with the requirements of the applicable specifications as indicated herein. Any warranty is limited to that shown on Constellium Rolled Products' standard General Terms and Conditions of Sales. Test reports are on file, subject to examination."</p> <p>Constellium Rolled Products Ravenswood, LLC Rt 2 South, Century Road P.O. BOX 68 RAVENSWOOD, WV 26164 USA</p> <p><i>Rodney J. Feltz</i> Rodney J. Feltz - Laboratory Manager</p>	
PART NUMBER		BL NUMBER		DATE SHIPPED			
		<b>W39000</b>		<b>09/30/13</b>			
WEIGHT SHIPPED <b>8,550</b>	NO. OF PIECES <b>3</b>	GOVT. CONTRACT NO.					

LOT NUMBER	TEST DIRECTION	NO. OF TESTS	ULTIMATE STRENGTH K.S.I.		YIELD STRENGTH K.S.I.		ELONGATION %		COND % IACS	
			MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN	MAX
<b>447451</b>	<b>LT</b>	<b>2</b>	<b>68.6</b>	<b>69.2</b>	<b>56.7</b>	<b>56.9</b>	<b>11.5</b>	<b>12.0</b>	<b>42.1</b>	<b>42.3</b>
All material contained in lot 447451 was cast and manufactured in the USA.										
ALL LOTS ON THIS CERTIFICATION ALSO CONFORM TO THE FOLLOWING REQUIREMENTS										
ASTM B594 REV 13 2013 CLASS A 100% SONIC MINUS DEADZONE										
ALSO CONFORMS TO ASTM B209-10, AMS4078J, MMS 159T										
ALSO CONF. AMSSTD2154 TY 1, BSS7055, GAMP 9101 CLASS A										
<i>John B. H. / JWH</i>										
Heat # 447451										
Tracer # S0014705										
Tracer # S0014704										
Tracer # S0014703										

C HE M COM P	ALLOY	SILICON		IRON		COPPER		MANGANESE		MAGNESIUM		CHROMIUM		ZINC		TITANIUM		OTHERS
		MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	EACH TOTAL MAX.
	SEE ACTUAL CHEMICAL COMPOSITION																	

ALUMINUM REMAINDER



# CERTIFIED TEST REPORT

Constellium Rolled Products Ravenswood, LLC

CA

W39001 4776 INCLUSION SERIAL #: 20130929W39001 PAGE 3 OF 3

CUSTOMER PURCHASE ORDER NO. & ITEM <b>0015997WC-4</b>				Constellium ORDER NO. <b>050-450957</b>		CERTIFICATION	
ALLOY <b>7075</b>	CLAD. <b>00</b>	TEMPER <b>T7351</b>	GUAGE <b>4.00000</b>	WIDTH <b>48.500</b>	LENGTH <b>144.500</b>	<p>"Constellium Rolled Products, hereby certifies that metal shipped under this order has been inspected and found in conformance with the requirements of the applicable specifications as indicated herein. Any warranty is limited to that shown on Constellium Rolled Products' standard General Terms and Conditions of Sales. Test reports are on file, subject to examination."</p> <p>Constellium Rolled Products Ravenswood, LLC Rt 2 South, Century Road P.O. BOX 68 RAVENSWOOD, WV 26164 USA</p> <p><i>Rodney J. Feltly</i> Rodney J. Feltly - Laboratory Manager</p>	
STEWONDERED <b>DIST. AEROSPACE/COMM.</b> <b>SPEC PLATE, SAWED MILL</b>							
CUSTOMER SPECIFICATION <b>AMS-QQ-A-250/12</b>							
PART NUMBER		BL NUMBER <b>W39000</b>		DATE SHIPPED <b>09/30/13</b>			
WEIGHT SHIPPED <b>8.550</b>	NO. OF PIECES <b>3</b>	GOVT. CONTRACT NO.					

LOT NUMBER	TEST DIRECTION	NO. OF TESTS	ULTIMATE STRENGTH K.S.I.		YIELD STRENGTH K.S.I.		ELONGATION %		COND. & IACS			
			MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.		
THIS TEST REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL, WITHOUT THE WRITTEN APPROVAL OF THE LABORATORY OR AUTHORIZED QUALITY DELEGATE. THE RECORDING OF FALSE, FICTITIOUS, OR FRAUDULENT STATEMENTS OR ENTRIES ON THE CERTIFICATE MAY BE PUNISHED AS A FELONY UNDER FEDERAL LAW.												
CHEMISTRY BY OES: ARNSPARK												
13/NH/4												
CHEMISTRIES REPORTED IN PERCENTAGE BY WEIGHT.												
WHEN FRACTURE TOUGHNESS TEST REQUIRED, TESTED PER ASTM E399.												
WHEN TENSILE TEST REQUIRED, TESTED PER ASTM E8, B557.												
DUNS Number: 090570149, CAGE Code: 1YML9												
Mercury is not a normal contaminant in aluminum alloys and neither mercury nor any of its compounds were utilized in the manufacture of our product.												
"END OF CERTIFICATION"												

Heat # 447451

Tracer # S0014705

Heat # 447451

Tracer # S0014704

Heat # 447451

Tracer # S0014703

C H E M C O M P	ALLOY	SILICON		IRON		COPPER		MANGANESE		MAGNESIUM		CHROMIUM		ZINC		TITANIUM		OTHERS	
		MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	EACH TOTAL MAX.	MAX.
	SEE ACTUAL CHEMICAL COMPOSITION																		



Dart Aerospace Ltd.  
1270 Aberdeen Street  
Hawkesbury, ON K6A 1K7  
Tel: 613 632 9577  
Fax: 613 632 1053

# PURCHASE ORDER

Purchase Order ID **PO21950**

Purchase Order Date 11/4/2013

PO Print Date 11/5/2013

Page Number 1 of 1

**Order From :**  
**FUTURE ALLOYS**  
20151 BAHAMA STREET  
CHATSWORTH, CA 91311  
USA

VU-FUT001

**Ship To :** DART AEROSPACE LTD  
1270 ABERDEEN  
HAWKESBURY, ON K6A 1K7  
CANADA

Contact Name  
**Vendor Phone** 800-750-7075  
  
**Ship To Contact**  
**Ship To Phone**  
**Ship Via:** FedEx PI collect  
**Ship Acct:**

**Buyer** Chantal Lavoie  
**Customer POID**  
**Customer Tax #** 10127-2607  
**Terms** Net 30  
**Currency** USD  
**FOB** Destination-Collect

*REvised*

*M/J*

Line Nbr	Reference Vendor Part Number	Description/ Mfg ID	Req Date/ Taxable	CD Promise Date	Req Qty/ Unit of Measure	PO Unit Price	Extended Price
1	M7075T73B4.000x4.000	7075-T73 Bar 4.0 x 4.0	11/13/2013 Yes	11/13/2013	27.00 f 16.00	\$127.99	\$2,175.75
2	71400-30	HANDLING/PACKAGING CHARGE	11/11/2013 Yes	11/11/2013	4.00 Each	\$20.00	\$80.00

*P/13/14/14* Line Total: \$2,175.75

Line Total: \$80.00

PO Total: \$2,255.75

Note: Pricing listed above is as per contract agreement between Dart Aerospace and the respective manufacturer.  
No substitution or deviation without consent.  
Certificate of Conformity or Material Certification required  YES  NO  
PST# 6122-5207

Change Nbr: 2

Change Date: 11/5/2013